

CephFS - Bug #40028

mds: avoid trimming too many log segments after mds failover

05/27/2019 12:12 PM - Zheng Yan

Status: Resolved	% Done: 0%
Priority: Normal	
Assignee:	
Category:	
Target version: v15.0.0	
Source: Community (dev)	ceph-qa-suite:
Tags:	Component(FS): MDS
Backport: nautilus,mimic,luminous	Labels (FS):
Regression: No	Pull request ID: 27436
Severity: 3 - minor	Crash signature (v1):
Reviewed:	Crash signature (v2):
Affected Versions:	
Description	
If mds was behind on trim before failover, the new mds may trim too many log segments at the same time, and cause unhealthy heartbeat.	
https://github.com/ceph/ceph/pull/27436	
Related issues:	
Copied to CephFS - Backport #40040: nautilus: avoid trimming too many log seg...	Resolved
Copied to CephFS - Backport #40041: luminous: avoid trimming too many log seg...	Resolved
Copied to CephFS - Backport #40042: mimic: avoid trimming too many log segmen...	Resolved

History

#1 - 05/27/2019 12:13 PM - Zheng Yan

- Pull request ID set to 27436

#2 - 05/28/2019 07:59 AM - Zheng Yan

- Status changed from Fix Under Review to Pending Backport

- Backport set to nautilus,mimic,luminous

#3 - 05/28/2019 10:51 AM - Nathan Cutler

- Copied to Backport #40040: nautilus: avoid trimming too many log segments after mds failover added

#4 - 05/28/2019 10:51 AM - Nathan Cutler

- Copied to Backport #40041: luminous: avoid trimming too many log segments after mds failover added

#5 - 05/28/2019 10:51 AM - Nathan Cutler

- Copied to Backport #40042: mimic: avoid trimming too many log segments after mds failover added

#6 - 05/28/2019 09:45 PM - Patrick Donnelly

- Subject changed from avoid trimming too many log segments after mds failover to mds: avoid trimming too many log segments after mds failover

- Target version set to v15.0.0

- Start date deleted (05/27/2019)

- Source set to Community (dev)

- Component(FS) MDS added

#7 - 07/22/2019 11:14 AM - Nathan Cutler

- *Status changed from Pending Backport to Resolved*